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Seamless EV Platform Migration: Moving from Everon, BP Pulse & ChargePlace Scotland to emPACT



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B2B blogs (<https://electricmiles.com/category/b2b-blogs/>)



The UK's EV charging landscape is undergoing a significant reset. Established platforms like **EVBox Everon**, **BP Pulse's backend**, and parts of **ChargePlace Scotland's** system are discontinuing or reducing their services. For thousands of charge point owners, this has created an urgent need to migrate to a stable, future-proof platform that protects revenue and ensures operational continuity.

Why Migration Cannot Wait

A CPMS is the operational backbone of any charging network. Without a functioning backend, businesses lose access to:

- Diagnostics
- Remote controls
- Billing and tariffs
- Session history
- Driver payment flows
- Charger visibility



In many cases, delayed migration results in:

- Offline chargers
- Failed payments
- Lost data
- Rising customer complaints
- Increased operational costs

Why emPACT is the Most Trusted Migration Path

Businesses across hospitality, fleets, real estate, logistics, and workplace charging are choosing **emPACT** because it offers:

Full Multi-OEM Compatibility

Keep your existing chargers—no hardware replacement required.

Zero-Downtime Migration

Chargers stay live as our engineers transition sites in a controlled manner.

Complete Operational Visibility

Access real-time diagnostics, fault alerts, remote commands, and historical data.

Automated Billing & Revenue Management

Efficient tariff setup, payments, settlements, and reporting.

SmartFlex Energy Optimisation

Reduce energy costs and unlock new revenue streams through demand-side response.

Proven Migration Success

We have already migrated networks from:



- Everon
- BP Pulse
- ChargePlace Scotland
- Several legacy and proprietary CPMS systems

Our migrations are engineered for smooth onboarding and verified performance.

Industry Stats Supporting the Migration Need

- **12–15% of EV charging software providers have reduced operations or exited markets since 2022**
Source: Delta-EE / LCP Delta EV Charging Index (2024)
- **CPMS shutdowns cause an average of 48 hours of downtime during rushed migrations**
Source: Charge Point Operators Association UK – Technical Brief (2024)
- **Reliability remains the top concern for 80% of UK EV drivers**
Source: ZapMap EV Driver Survey (2024)
- **emPACT delivers 99.7% uptime across migrated networks**
Source: Electric Miles Operational Performance Report (2025)
- **SmartFlex shifted 6.5MWh from peak hours this winter**, demonstrating strong grid-interactive flexibility
Source: Electric Miles Winter Flexibility Dispatch Data (2025)

Assurance: You're in Safe Hands

For organisations currently operating on Everon, BP Pulse's backend or ChargePlace Scotland's platform, the migration window is time-sensitive—but entirely manageable with the right partner.

With emPACT:

- Your chargers remain online
- Payments continue without disruption
- Data integrity is retained
- Drivers experience seamless charging
- Your business stays fully operational



We've executed these migrations before—with proven results and zero downtime every time.

Get Your Free Migration Assessment

Our engineering team handles everything—from connectivity to validation—ensuring a seamless transition.

 **Begin your migration: sales@electricclimes.com** (mailto:sales@electricclimes.com)

Your network deserves a stable, intelligent, future-ready platform.

Ready to Electrify Smarter?

We provide everything you need – from certified chargers and top-tier installers to cutting-edge software that reduces energy costs and boosts performance. Book a call with our team to see how Electric Miles can transform your EV charging operations.

Book a Call



SMART ENERGY MANAGEMENT

Product Guides

Electric Miles Guide(<https://electricmiles.com/wp-content/uploads/2025/07/Normal-EM-Guide.pdf>)

Installer Miles Guide(<https://electricmiles.com/wp-content/uploads/2025/07/Normal-IM-Guide-.pdf>)

Solution for Business(<https://electricmiles.com/wp-content/uploads/2025/07/Solution-for-Business.pdf>)



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